AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- 1. (Currently Amended) A laminate <u>comprising two or more magnetic</u> metal thin plates, each magnetic metal thin plate being coated with a high molecular compound, wherein the two or more magnetic metal thin plates are partially in contact with one another via the high molecular compound, of magnetic substrates wherein each magnetic substrate comprises a high molecular compound layer and a magnetic metal thin plate, wherein the magnetic metal thin plates in the laminate partially come into contact with one another, and wherein the volume resistivity defined in JIS H 0505 in a direction perpendicular to the <u>high molecular compound</u> surface of the magnetic metal thin plates adhesive surface of the laminate is from 0.1 Ωcm to less than 10⁸ Ωcm.
- 2. (Currently Amended) The laminate of magnetic substrates according to claim 1, wherein the high molecular compound layer covers not less than 50% of the area of the two or more magnetic metal thin plates, an adhesive surface of the magnetic metal thin-plate and the volume resistivity defined in JIS H 0505 in a direction perpendicular to the high molecular compound surface of the two or more magnetic metal thin plates adhesive surface of the laminate is from 1 Ω cm to less than $10^6 \Omega$ cm.
- 3. (Currently Amended) The laminate of magnetic substrates according to claim 1, wherein two or more kinds of magnetic metal thin plates are used as the two or more magnetic metal thin plates constituting the magnetic substrates for use in the laminate of magnetic substrates.

- 4. (Currently Amended) The laminate of magnetic substrates according to claim 1, wherein the magnetic metal thin plates include at least two selected from the group consisting of an amorphous metal plate, a nano crystal magnetic metal plate and a silicon steel sheet.
- 5. (Currently Amended) The laminate of magnetic substrates according to claim 3, wherein the two or more magnetic metal thin plates include an amorphous metal plate and a silicon steel sheet.
- 6. (Withdrawn/Currently Amended) A method of manufacturing the laminate of magnetic substrates of according to claim 1, comprising:

stacking two or more magnetic metal thin plates coated with a wherein two or more sheets of the magnetic substrates comprising the high molecular compound; layer and

applying pressure the magnetic metal thin plate are stacked and pressure of from 0.2 to 100 MPa to the two or more is applied thereto such that the magnetic metal thin plates such that the two or more magnetic thin plates are partially in come into contact with one another via the high molecular compound between the thin plates.

7. (Withdrawn/Currently Amended) A method of manufacturing the laminate of magnetic substrates of according to claim 1, comprising:

ebtained by coating not less than 50% of the area of the two or more magnetic metal thin plate plates with the a high molecular compound and then drying the high molecular compound;[[,]]

punching the two or more magnetic metal thin plates obtained; [[,]] stacking them and subjecting them to plastic deformation;[[,]] and heating the resulting two or more magnetic metal thin plates while applying pressure of from 0.2 to 100 MPa thereto to form an integrated laminate for an integrated lamination.

- 8. (Withdrawn/Currently Amended) The method of manufacturing the laminate of magnetic substrates according to claim 7, wherein the method of subjecting to plastic deformation is a caulking process.
- 9. (Currently Amended) The laminate of magnetic substrates according to claim 3, wherein the laminate of magnetic substrates is used for any of a transformer, an inductor and an antenna.
- 10. (Currently Amended) The laminate of magnetic substrates according to claim 3, wherein the laminate of magnetic substrates is used for a magnetic core material of a stator or a rotor of a motor or a generator.
- 11. (Currently Amended) The laminate of magnetic substrates according to claim 1, wherein the laminate of magnetic substrates is used for any of a transformer, an inductor and an antenna.
- 12. (Currently Amended) The laminate of magnetic substrates according to claim 1, wherein the laminate of magnetic substrates is used for a magnetic core material of a stator or a rotor of a motor or a generator.
- 13. (New) The laminate according to claim 1, wherein the high molecular compound is selected from the group consisting of a polyimide resin, a siliconcontaining resin, a ketone resin, a polyamide resin, a liquid crystal polymer, a nitrile resin, a thioether resin, a polyester resin, an arylate resin, a sulfone resin, an imide resin, and an amide-imide resin.
- 14. (New) The laminate according to claim 1, wherein the high molecular compound is selected from the group consisting of a polyimide resin, a sulfone resin, and an amide-imide resin.